WEST Refine Search Page 1 of 3

Refine Search

Search Results -

Term	Documents
"5051700"	15
5051700S	0
"5051700".PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	15
(5051700).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	15

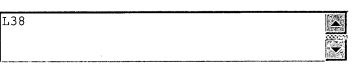
US Patents Full-Text Database
US OCR Full-Text Database

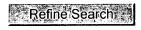
Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:







US Pre-Grant Publication Full-Text Database





Search History

DATE: Friday, December 14, 2007 Purge Queries Printable Copy Create Case

e Query y	Hit Count	Set Name result set
=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
5051700	15	<u>L38</u>
L36 and L26	15	<u>L37</u>
L35 and L25	15	<u>L36</u>
L34 and L22	15	<u>L35</u>
L33 and L21	831	<u>L34</u>
L32 and L20	15486	<u>L33</u>
,	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ 5051700 L36 and L26 L35 and L25 L34 and L22 L33 and L21	Count =PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ 5051700 15 L36 and L26 L35 and L25 L34 and L22 15 L33 and L21 831

(324/300 |324/301 |324/302 |324/303 |324/304 |324/305 |324/306 |324/307 |324/308 |324/309 |324/310 |324/311 |324/312 |324/313 |324/314 |324/315 |324/316 |324/317 |324/318 |324/319 |324/320 |324/321 |324/322 or 600/407 |600/408 |600/409 |600/410 |600/411 |600/412 |600/413 |600/414 |600/415

<u>L32</u>	600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435 600/436 600/437 600/438 600/439 600/440 600/441 600/442 600/443 600/444 600/445 600/446 600/447 600/448 600/449 600/450 600/451 600/452 600/453 600/454 600/455 or	32579	<u>L32</u>
	128/898 or 382/128).ccls.		
<u>L31</u>	((measur\$3 near current) and (determine near difference) and (input near signal) and (amplitude and phase) and (comparison) and (required near value) and (accuracy))	2	<u>L31</u>
<u>L30</u>	L29 and L20	3	<u>L30</u>
<u>L29</u>	((current near detector) and (amplitude and phase) and (trnasmitter or (transmit adj coil)) and ((radio adj frequency) or radiofrequency or rf) and ((receive adj coil) or receiver) and (magnetic field))	6	<u>L29</u>
DB^{\pm}	=USPT; PLUR=YES; OP=ADJ		
<u>L28</u>	'6307368'.pn.	. 1	<u>L28</u>
<u>L27</u>	'6307368'.pn.	1	<u>L27</u>
DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L26</u>	L25 and L22	44	<u>L26</u>
<u>L25</u>	L20 and L21	1212	<u>L25</u>
<u>L24</u>	L23 and L20	2	<u>L24</u>
<u>L23</u>	(amplitude and phase) and (current near detector) and L21 and L22	7	<u>L23</u>
<u>L22</u>	((radio adj frequency) or (radiofrequency) adj current) and (amplitude and phase) and (signal near input) and amplifier and modulator	6656	<u>L22</u>
<u>L21</u>	(trnasmitter or (transmit adj coil) and (radio adj frequency) or radiofrequency and (frequency and amplitude and phase))	3403	<u>L21</u>
<u>L20</u>	(magnetic adj resonance) or mri or nmr	266614	<u>L20</u>
<u>L19</u>	5051700	15	<u>L19</u>
<u>L18</u>	L17 and L7	15	<u>L18</u>
<u>L17</u>	L16 and L6	15	<u>L17</u>
<u>L16</u>	L15 and L3	15	<u>L16</u>
<u>L15</u>	L14 and L2	831	<u>L15</u>
<u>L14</u>	L13 and L1	15486	<u>L14</u>
<u>L13</u>	(324/300-322 or 600/407-455 or 128/898 or 382/128).ccls.	32579	<u>L13</u>
<u>L12</u>	((measur\$3 near current) and (determine near difference) and (input near signal) and (amplitude and phase) and (comparison) and (required near value) and (accuracy))	2	<u>L12</u>
<u>L11</u>	L10 and L1	3	<u>L11</u>
<u>L10</u>	((current near detector) and (amplitude and phase) and (trnasmitter or (transmit adj coil)) and ((radio adj frequency) or radiofrequency or rf) and ((receive adj coil) or receiver) and (magnetic field))	6	<u>L10</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L9</u>	'6307368'.pn.	1	<u>L9</u>
<u>L8</u>	'6307368'.pn.	1	<u>L8</u>
DB^{z}	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		

<u>L7</u>	L6 and L3	44	<u>L7</u>
<u>L6</u>	L1 and L2	1212	<u>L6</u>
<u>L5</u>	L4 and L1	2	<u>L5</u>
<u>L4</u>	(amplitude and phase) and (current near detector) and L2 and L3	7	<u>L4</u>
<u>L3</u>	((radio adj frequency) or (radiofrequency) adj current) and (amplitude and phase) and (signal near input) and amplifier and modulator	6656	<u>L3</u>
<u>L2</u>	(trnasmitter or (transmit adj coil) and (radio adj frequency) or radiofrequency and (frequency and amplitude and phase))	3403	<u>L2</u>
<u>L1</u>	(magnetic adj resonance) or mri or nmr	266614	<u>L1</u>

END OF SEARCH HISTORY

Create A Case

Select	? Database	Query	Dlura	l Op Thesauru	Set
Sciect	. Database	_ •	1 Iui a	TOP Thesaure	¹³ Name
$oxed{oxed}$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(magnetic adj Presonance) or mri or nmr	YES	ADJ	Ll
I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(trnasmitter or (transmit adj coil) and (radio adj frequency) or radiofrequency and (frequency and amplitude and phase)) ((radio adj	YES	ADJ	L2
D	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	frequency) or (radiofrequency) ad current) and	j YES	ADI	L3
		phase) and (signal near input) and amplifier and modulator (amplitude and		The state of the s	
<u>V</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	phase) and (current near detector) and L2 and L3	YES	ADJ	L4
U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L4 and L1	YES	ADJ	L5
I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L1 and L2	YES	ADJ	L6
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	DL6 and L3	YES	ADJ	L7
덛	USPT	'6307368'.pn.	YES	ADJ	L8
	USPT	'6307368'.pn.	YES	ADJ	L9
		((current near detector) and (amplitude and phase) and (trnasmitter or (transmit adj coil))			
		Oand ((radio adj frequency) or radiofrequency or rf) and ((receive adj coil) or receiver) and (magnetic field))	YES	ADJ	L10
<u>ত</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L11

⊡	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((measur\$3 near current) and (determine near difference) and (input near signal) and (amplitude and phase) and (comparison) and (required near value) and (accuracy)) (324/300-322 or	YES	ADJ	L12
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	600/407-455 or 128/898 or 382/128).ccls.	YES	ADJ	L13
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDI	•	YES	ADJ	L14
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDI		YES	ADJ	L15
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L16
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L17
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDI		YES	ADJ	L18
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L19
 ▽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDi	(magnetic adj resonance) or mri or nmr	YES	ADJ	L20
S	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(frequency and amplitude and phase)) ((radio adj	YES	ADJ	L21
F i	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	frequency) or (radiofrequency) ad current) and (amplitude and phase) and (signal near input) and amplifier and modulator	i YES	ADJ	L22
Image: control of the	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amplitude and phase) and (current near detector) and L21 and L22	YES		L23
ਦੂ ਵਿ	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDI			ADJ	L24
ত	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDI		YES	ADJ	L25
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDI		YES	ADJ	L26
Y		6307368'.pn.		ADJ	L27
<u> </u>	USPT	6307368'.pn.	YES	ADJ	L28

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((current near
                                                   detector) and
                                                   (amplitude and
                                                   phase) and
                                                   (trnasmitter or
                                                   (transmit adj coil))
V
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDand ((radio adj
                                                                      YES ADJ
                                                                                           L29
                                                   frequency) or
                                                   radiofrequency or
                                                   rf) and ((receive adj
                                                   coil) or receiver)
                                                   and (magnetic
                                                   field))
7
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL29 and L20
                                                                      YES ADJ
                                                                                           L30
                                                   ((measur$3 near
                                                   current) and
                                                   (determine near
                                                   difference) and
                                                   (input near signal)
V
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDand (amplitude and YES ADJ
                                                                                           L31
                                                   phase) and
                                                   (comparison) and
                                                   (required near
                                                   value) and
                                                   (accuracy))
                                                   (324/300 | 324/301
                                                   |324/302 |324/303
                                                   |324/304 |324/305
                                                   |324/306|324/307
                                                   |324/308 |324/309
                                                   |324/310 |324/311
                                                   |324/312 |324/313
                                                   |324/314 |324/315
                                                   |324/316 |324/317
                                                   |324/318 |324/319
                                                   |324/320 |324/321
                                                   |324/322 or 600/407
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD|600/408 |600/409
                                                                      YES ADJ
V
                                                                                           L32
                                                   |600/410 |600/411
                                                   |600/412 |600/413
                                                   |600/414 |600/415
                                                   |600/416 |600/417
                                                   |600/418 |600/419
                                                   |600/420 |600/421
                                                   |600/422 |600/423
                                                   |600/424 |600/425
                                                   |600/426 |600/427
                                                   |600/428 |600/429
                                                   |600/430 |600/431
                                                   |600/432 |600/433
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	600/436 600/437			
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	600/442 600/443			
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	600/446 600/447			
	600/448 600/449			
	600/450 600/451			
	600/452 600/453			
	600/454 600/455			
	or 128/898 or			
	382/128).ccls.			
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL32 and L20	YES	ADJ	L33
<u>v</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL33 and L21	YES	ADJ	L34
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL34 and L22	YES	ADJ	L35
☑	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL35 and L25	YES	ADJ	L36
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL36 and L26	YES	ADJ	L37
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD5051700	YES	ADJ	L38

Please enter the case name: 589_136_10

Create Case	Clear All	Reset	: Cancel
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Rules for naming Cases

- Case names can only contain alphanumeric characters including underscore ().
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.